# ww.krympslang.nu

## FLUORESCENT CABLE TIES

### **FLUORESCENT CABLE TIES**

Our high quality nylon 6,6 fluorescent cable ties are available in 5 colours and come packed in 100's.

They can be tightened by hand or using one of our tensioning tools. Our fluorescent cable ties are tested before leaving the factory by an outside testing company to ensure the highest levels of quality and strength.

#### Material Specification:

- · Material: Nylon 6,6
- Flammability Rating: UL94-V2
- Military Specification: 23190E
- Installation Temperature: -20°C to +85°C
- Working Temperature: -40°C to +85°C
- Smoke Density: Flaming 35. Non Flaming 13
- Our Coloured Cable Ties are RoHS compliant, Low Smoke Generating & Zero Halogen

#### Strength Specification:

The majority of our fluorescent cable ties are tensile tested randomly before leaving the factory to ensurethey are at least meeting, but in the majority of cases well exceeding the minimum tensile strengths quoted below:

- 2.5mm Wide Cable Ties 8.1kg (18lbs)
- 3.6mm Wide Cable Ties 18.2kg (40lbs)
- 4.8mm Wide Cable Ties 22.2kg (50lbs)
- 7.6mm Wide Cable Ties 54.4kg (120lbs)
- 9.0mm Wide Cable Ties 79.4kg (175lbs)
  13mm Wide Cable Ties 114kg (250lbs)



#### **Colours Available:**



#### This product has the certifications below:



Part Number	Size (Length & Width)	Box Quantity	Pack Quantity	Max Bundle Diameter	Minimum Loop Tensile Strength
FL-20048+COLOUR	200 x 4.8mm	16,000	100	50mm	22kg
FL-30048+COLOUR	300 x 4.8mm	11,000	100	80mm	22kg
FL-37048+COLOUR	370 x 4.8mm	9,000	100	102mm	22kg
FL-37076+COLOUR	370 x 7.6mm	4,500	100	102mm	54.4kg

We certify that the values provided are as accurate as possible. Use of these values, however, remains the sole responsibility of the customer and cannot in any way substitute for testing the product under real conditions of use. The user must assess wether this product is suitable for a particular use. KACAB shall not be held responsible for any loss or anomaly resulting from the correct or incorrect use of this product.